

WEST

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l67 and l26	17

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Search: L70

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side by side

DB=USPT; PLUR=YES; OP=ADJ

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		result set	
<u>L70</u>	167 and l26	17	<u>L70</u>
<u>L69</u>	166 and L68	2	<u>L69</u>
<u>L68</u>	157.ti.	112	<u>L68</u>
<u>L67</u>	157 and L66	1436	<u>L67</u>
<u>L66</u>	l27 same L65	33162	<u>L66</u>
<u>L65</u>	158 or l59 or l60 or l61 or l62 or l63 or L64	72284	<u>L65</u>
<u>L64</u>	methylisobutyl ketone	2298	<u>L64</u>
<u>L63</u>	methylisoamyl ketone	75	<u>L63</u>
<u>L62</u>	methylisoamyl ketone	75	<u>L62</u>
<u>L61</u>	cyclohexanone	31853	<u>L61</u>
<u>L60</u>	cyclopentanone	4724	<u>L60</u>
<u>L59</u>	methylethylketone	6124	<u>L59</u>

<u>L58</u>	methyl ethyl ketone	48950	<u>L58</u>
<u>L57</u>	l21 or l45	14839	<u>L57</u>
<u>L56</u>	l33 not L55	42	<u>L56</u>
<u>L55</u>	L54 and l27	24	<u>L55</u>
<u>L54</u>	L53 not (l30 or l51)	112	<u>L54</u>
<u>L53</u>	L52 or l33	112	<u>L53</u>
<u>L52</u>	l45.ti.	62	<u>L52</u>
<u>L51</u>	L50 and (rubber or unsaturated)	87	<u>L51</u>
<u>L50</u>	L49 not l30	124	<u>L50</u>
<u>L49</u>	L48 same l28	127	<u>L49</u>
<u>L48</u>	L45 same l27	299	<u>L48</u>
<u>L47</u>	L46 not l38	7	<u>L47</u>
<u>L46</u>	L45 and l35	7	<u>L46</u>
<u>L45</u>	l41 or l42 or l43 or L44	11509	<u>L45</u>
<u>L44</u>	p phenylenediamine	11357	<u>L44</u>
<u>L43</u>	1,4 aminodiphenylamine	2	<u>L43</u>
<u>L42</u>	p aminodiphenylamine	277	<u>L42</u>
<u>L41</u>	para aminodiphenylamine	36	<u>L41</u>
<u>L40</u>	paraminodiphenylamine	0	<u>L40</u>
<u>L39</u>	paraaminodiphenylamine	5	<u>L39</u>
<u>L38</u>	L33 and ozone	2	<u>L38</u>
<u>L37</u>	L36 and l35	0	<u>L37</u>
<u>L36</u>	l21.ab,clm.	663	<u>L36</u>
<u>L35</u>	l22 or l23	71	<u>L35</u>
<u>L34</u>	L33 and (l22 or l23)	0	<u>L34</u>
<u>L33</u>	l21.ti.	50	<u>L33</u>
<u>L32</u>	L3o and l4	0	<u>L32</u>
<u>L31</u>	L30 and l26	0	<u>L31</u>
<u>L30</u>	L29 same l28	61	<u>L30</u>
<u>L29</u>	l21 same l27	98	<u>L29</u>
<u>L28</u>	reaction or reacts or reacting	700206	<u>L28</u>
<u>L27</u>	acetone or propanone	154467	<u>L27</u>
<u>L26</u>	l22 or l23 or l24 or L25	1020	<u>L26</u>
<u>L25</u>	antidegradant	919	<u>L25</u>
<u>L24</u>	anti degradant	52	<u>L24</u>
<u>L23</u>	anti ozonate	12	<u>L23</u>
<u>L22</u>	antiozonate	60	<u>L22</u>
<u>L21</u>	l5 or l6 or l7 or l8 or l9 or l10 or l11 or l12 or l13 or l14 or l14 or l15 or l16 or l17 or l18 or l19 or L20	5132	<u>L21</u>
<u>L20</u>	paradiaminobenzene	8	<u>L20</u>

<u>L19</u>	para diaminobenzene	13	<u>L19</u>
<u>L18</u>	p diaminobenzene	92	<u>L18</u>
<u>L17</u>	parabenzenediamine	0	<u>L17</u>
<u>L16</u>	para benzenediamine	0	<u>L16</u>
<u>L15</u>	p benzenediamine	3	<u>L15</u>
<u>L14</u>	p benzendiamine	0	<u>L14</u>
<u>L13</u>	4 aminoaniline	1271	<u>L13</u>
<u>L12</u>	p aminoaniline	235	<u>L12</u>
<u>L11</u>	para aminoaniline	5	<u>L11</u>
<u>L10</u>	paraaminoaniline	1	<u>L10</u>
<u>L9</u>	1,4 phenylenediamine	1053	<u>L9</u>
<u>L8</u>	1,4 diaminobenzene	825	<u>L8</u>
<u>L7</u>	1,4 benzenediamine	66	<u>L7</u>
<u>L6</u>	para phenylenediamine	1139	<u>L6</u>
<u>L5</u>	paraphenylenediamine	873	<u>L5</u>
<u>L4</u>	l1 or L3	4114	<u>L4</u>
<u>L3</u>	((524/254)!.CCLS.)	174	<u>L3</u>
<u>L2</u>	((252/254)!.CCLS.)	0	<u>L2</u>
<u>L1</u>	((523/77)!.CCLS. (524/354 524/255 524/541)!.CCLS. (564/305 !).CCLS. (252/401 252/402 252/403)!.CCLS.)	4045	<u>L1</u>

END OF SEARCH HISTORY